



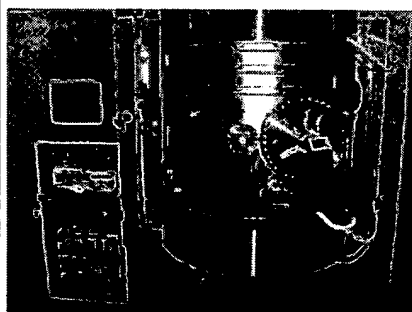
<a href="#">Home</a>	<a href="#">ALS GmbH</a>	<a href="#">Cobolt</a>	<a href="#">Laser Compliance</a>	<a href="#">LaserPoint</a>
<a href="#">Lumics</a>	<a href="#">NEOARK</a>	<a href="#">Scan Products</a>	<a href="#">SensL</a>	<a href="#">Spectrum Thin Films</a>
<a href="#">Teem Photonics</a>	<a href="#">New Product</a>	<a href="#">Exhibitions</a>	<a href="#">Info Request</a>	<a href="#">Photo Gallery</a>
<a href="#">About Us</a>				

#### Order Products by Credit Card!!

  Blue Hill accepts MasterCard and Visa for customer convenience. Any of our lasers, scanners, scan optics, laser diodes and pump lasers, laser power and energy measurement products can be ordered by credit card for faster processing. Call 781-255-1064 for more information or to place an order!!

**Blue Hill at SPIE's Optics East 2006** — Be sure to check out Blue Hill at SPIE's Photon West in San Jose January 23-25, 2007. For more information, please visit <http://www.spie.org> or us at 781-255-1064!!

#### Featured Product for Q4/06



Spectrum Thin Films is pleased to unveil its new Ion Beam Sputtering (IBS) system. Coatings deposited by this system produce high quality results and coating performance not possible with other coating technologies. Please call us at 781-255-1064 or click [here](#) for more info...

#### Trade Exhibitions

Welcome to Blue Hill Optical Technologies, a premier laser and optical product representation company in North America. Blue Hill – home to solid products, strong service and Light That Works™

We are dedicated to strong, effective positioning and distribution of optical products and services in North America - to grow your sales in our markets. We consistently demonstrate clear communication and solid technical representation of sophisticated lasers and optical instruments, products, systems and services.

Our Products and Services include lasers, pump lasers, Picosecond laser diodes and drivers, scanners, scan heads and scan software, closed loop optical scanners, f-theta and telecentric scanning lenses, fixed and variable beam expanders, optics and optical assemblies, passive Q-Switch MicroChip lasers, PowerChip lasers, laser product compliance consulting, magnetic Kerr effect instruments, magnetic domain measuring systems and more.

We serve industrial, biomedical, analytical instrumentation, military, academic and scientific research applications and markets. We harness our more than 20 years of experience in dynamic, real world applications to work for your business or institution.



Blue Hill & many of our partner principals featured high performance products at SPIE's Optics East in Boston, Massachusetts. We also plan to exhibit at Photonics West in San Jose in January. Come check us out for the latest in high performance optical products and services...

#### Products Offered:

DPSS Lasers – Tunable Lasers – Picosecond Lasers – Fiber Laser and Erbium Doped Fiber Amplifier (EDFA) Pump Lasers – Helium Neon Lasers – Iodine Stabilized, Acetylene Stabilized and Transverse Zeeman He-Ne Lasers – Diode Lasers – Fiber Coupled Laser Modules – Laser Compliance Consulting – Laser Power and Laser Energy Meters & Instruments – Scanning Products – f-theta & telecentric Scanning Lenses, Optical Scanners – Closed Loop Galvanometers – Linear Actuators – Fixed & Variable Beam Expanders, Nd:YAG and CO2 Scan Optics – Standard and Custom Mirrors, Windows, Filters, Lenses, Thin Film Coatings, Magnetic Domain & "MOKE" Kerr Effect Instruments & more!

#### Wavelengths Served

We offer sources at these and other wavelengths:

266nm, 355nm, 375nm, 400nm, 408nm, 430nm, 457nm, 473nm, 488nm, 491nm, 514nm, 532nm, 546nm, 561nm, 632nm, 633nm, 635nm, 647nm, 670nm, 780nm, 808nm, 830nm, 850nm, 905nm, 940nm, 945nm, 975nm, 976nm, 980nm, 1018nm, 1032nm, 1055nm, 1060nm, 1064nm or 1.064um, 1080nm, 1150nm or 1.15um, 1300nm, 1350nm, 1520nm or 1.52um, 1535 or 1.53um, 1550nm, 3.39um & others, please call or email for details...

Telephone: 781-255-1064 / Fax: 781-255-1065 / email: [info@bluehilloptical.com](mailto:info@bluehilloptical.com)

[ [Home](#) ] [ [ALS GmbH](#) ] [ [Cobolt](#) ] [ [Laser Compliance](#) ] [ [LaserPoint](#) ] [ [Lumics](#) ] [ [NEOARK](#) ]  
 [ [Scan Products](#) ] [ [SensL](#) ] [ [Spectrum Thin Films](#) ] [ [Teem Photonics](#) ] [ [New Product](#) ] [ [Exhibitions](#) ]  
 [ [Info Request](#) ] [ [Photo Gallery](#) ] [ [About Us](#) ]

Send mail to [webmaster@bluehilloptical.com](mailto:webmaster@bluehilloptical.com) with questions or comments about this web site.  
 Click here to access [Blue Hill's Terms and Conditions of Sale](#). Copyright © 2006 Blue Hill Optical Technologies LLC,  
 All Rights Reserved Last modified: 10/07/06 - Our Privacy Policy is [here](#)